Map symbol and	 	1	Hydric soils cri					
map unit name	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	
8B: JUDSON SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 JUDSON 	 No 	 	 	 	 	 	 6,15
	 KENNEBEC	l No						342
	 OLMITZ	l No				 		 342
9B: MARSHALL SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 MARSHALL 	 No 	 	 	 	 	 	 17 , 76 [~]
9B2: MARSHALL SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 MARSHALL 	 No 	 		 	 	 	 1,48 ⁷
9C: MARSHALL SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES	 MARSHALL 	 No 	 	 	 	 	 	 3,820
	 NORTHBORO	l No		 				 20:
9C2: MARSHALL SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 MARSHALL 	 No 	 	 	 	 	 	 3,019
	 NORTHBORO	l No						 159
11B: COLO-JUDSON SILTY CLAY LOAMS, 2 TO 5 PERCENT SLOPES		Yes	 flood plain 	2B3	 YES 	 NO 	 NO 	 39 , 120
	 JUDSON	l No		 				 21 , 065
24D: SHELBY CLAY LOAM, 9 TO 14 PERCENT SLOPES	 SHELBY 	 No	 	 		 	 	 7 , 288
	 ADAIR	l No		 				405
	 GARA 	l No		 				405
24D2: SHELBY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 SHELBY 	 No 	 		 	 	 	 7,749
24E: SHELBY CLAY LOAM, 14 TO 18 PERCENT SLOPES		 No	 	 		 	 	 1,675
	 GARA	l No		 				 88
24E2: SHELBY CLAY LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED		 No 	 			 	 	 1,088

Page County, Iowa

 Map symbol and			Н	 				
map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
	 SHELBY 	 No 			 	 		370
41D: SPARTA LOAMY FINE SAND, 5 TO 14 PERCENT SLOPES	 SPARTA 	 No 	 		 	 	 	 216
	 LADOGA	l No						12
	 SHARPSBURG	l No						12
43: BREMER SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 BREMER 	 Yes 	 	2B3	YES	 		982
	COLO	 Yes	 flood plain	2B3	YES	l NO	I NO I	58
	 WABASH	 Yes	 flood plain	2B3,3	 YES	l NO	YES	58
	 ZOOK	 Yes	 flood plain	2B3	 YES	l NO	l NO l	58
54: ZOOK SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 Yes 	 	2B3	 YES	 NO 		4,535
	COLO	 Yes		2B3	YES	l NO	l NO l	252
 	 WABASH	 Yes		3,2B3	YES	l NO	YES	252
54+: ZOOK SILT LOAM, OVERWASH, 0 TO 2 PERCENT SLOPES	 200k 	 Yes 	 	2B3	 YES 	 		 571
76B: LADOGA SILT LOAM, 2 TO 5 PERCENT SLOPES	 LADOGA 	 No 	 			 	 	423
	 MARSHALL 	l No						24
	I SHARPSBURG I	I No				 	 	24
76C: LADOGA SILT LOAM, 5 TO 9 PERCENT SLOPES	 LADOGA 	 	 			 	 	536
 	 MARSHALL	l No						30
 	 SHARPSBURG	 No				 		30
 76C2: LADOGA SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 Ladoga 	 No 			 	 		 634
<u> </u>	 MARSHALL	l No				 	 	35
	 SHARPSBURG	 No						35

 Map symbol and	 	 		H	ydric soils o	ric soils criteria		
map unit name 	 Component 	cri	Hydric criteria code	Meets saturation criteria			Acres	
 76D: LADOGA SILT LOAM, 9 TO 14 PERCENT SLOPES	 	 No				 		817
	 MARSHALL	l No					 	45
 	SHARPSBURG	l No	 			 		45
	 LADOGA 	 No 	 		 	 		1,375
 	 MARSHALL	l No				 		76
 	 SHARPSBURG	l No	 			 	 	76
 88: NEVIN SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 No 	 		 	 		2,823
 	 BREMER	 Yes	 terrace	2B3	YES	l NO	l NO l	149
 93D: SHELBY-ADAIR CLAY LOAMS, 9 TO 14 PERCENT SLOPES	 SHELBY 	 No 	 		 	 		475
 	 ADAIR	l No						380
 	 MAYBERRY	l No						48
 	 NORTHBORO	l No					 	48
 93D2: SHELBY-ADAIR CLAY LOAMS, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 SHELBY 	 No 	 		 	 		820
 	 ADAIR	l I No				 	 	656
 	 MAYBERRY	l No				 	 	82
 	 NORTHBORO	l No				 	 	82
93E2: SHELBY-ADAIR CLAY LOAMS, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 SHELBY 	 No 	 		 	 		130
 	 ADAIR	l I No				 	 	104
 	 MAYBERRY	l No				 	 	13
 	 NORTHBORO	 No					 	13
 99C: MARSHALL SILTY CLAY LOAM, MOTTLED SUBSOIL, 5 TO 9 PERCENT SLOPE	 MARSHALL 	 No 	 		 	 		3 , 377
 	 NORTHBORO	l I No					 	178

 Map symbol and	 	 		Ну	dric soils	criteria		
map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
	 MARSHALL 	 No 	 		 	 		8,539
	NORTHBORO	l No						449
99D: MARSHALL SILTY CLAY LOAM, MOTTLED SUBSOIL, 9 TO 14 PERCENT SLOPES	 MARSHALL 	 No 	 		 	 	 	8,374
	ADAIR	No						465
	SHELBY	l No				 		465
99D2: MARSHALL SILTY CLAY LOAM, MOTTLED SUBSOIL, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 MARSHALL 	 No 	 		 	 	 	26,553
	 ADAIR	l I No				 	 	1,475
	 SHELBY	 No				 	 	1,475
133: COLO SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 Yes 	 flood plain 	2B3	 YES 	 NO 	 NO	6,734
	 KENNEBEC	l No				 		396
	 WABASH	 Yes	 flood plain	2B3,3	YES	l NO	YES	396
	ZOOK	 Yes	 flood plain	2B3	YES	l NO	l NO I	396
133+: COLO SILT LOAM, OVERWASH, 0 TO 2 PERCENT SLOPES	 COLO 	 Yes 	 flood plain 	2B3	 YES 	 	 NO	3,854
	KENNEBEC	l No				 		227
	 WABASH	 Yes	 flood plain	2B3,3	YES	l NO	YES	227
	ZOOK	 Yes	 flood plain	2B3	YES	l NO	l NO l	227
172: WABASH SILTY CLAY, 0 TO 2 PERCENT SLOPES	 WABASH 	 Yes 	 	3,2B3	 YES	 NO 	 	2,041
	ZOOK	 Yes	 flood plain	2B3	YES	l NO	l NO	107
179D: GARA LOAM, 9 TO 14 PERCENT SLOPES	 GARA 	 No 				 -	 	1,365
 	 SHELBY 	 No 	 			 	 	72

Map symbol and	i I	 		criteria				
map unit name	Component 	Hydric 	Local landform	Hydric criteria code	Meets saturation criteria		ponding	Acres
179D2: GARA LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 		 	 	 	1,453
	 SHELBY	l No				 	 	 76
179E2: GARA LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 		 	 		1,409
	 SHELBY	l No				 	 	 74
179F2: GARA LOAM, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 		 	 		1,161
	SHELBY	l No				 		61
179G2: GARA LOAM, 25 TO 40 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 			 	 	729
	 SHELBY	l No				 	 	38
192C: ADAIR CLAY LOAM, 5 TO 9 PERCENT SLOPES	 ADAIR 	 No	 			 	 	491
	MAYBERRY	l No				 	 	25
	SHELBY	l No	 		 	 		25
192C2: ADAIR CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 ADAIR 	 No 	 		 	 	 	792
	MAYBERRY	l No	 			 		4.4
	SHELBY	l No	i i		i		 	4.4
192D: ADAIR CLAY LOAM, 9 TO 14 PERCENT SLOPES	 ADAIR 	No	 			 	 	6,989
192D2: ADAIR CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 ADAIR 	 No 	 		 	 	 	10,652
	 MAYBERRY	l No				 	 	 592
	SHELBY	l No				 		592
212: KENNEBEC SILT LOAM, 0 TO 2 PERCENT SLOPES	 KENNEBEC	 No 	 					9,43
	COLO	Yes		2B3	 YES	 NO	NO	 55!
	 JUDSON	l No					 	55!

 Map symbol and	 			Н	ydric soils (criteria		
map unit name	Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 	 NODAWAY 	 No 			 	 	 	 555
220: NODAWAY SILT LOAM, 0 TO 2 PERCENT SLOPES	 NODAWAY 	 No			 	 	 	8,384
 	 KENNEBEC	l No				 	 	493 I
	 OTHER	Yes		2B3	YES	l NO	l NO l	493
	 SANDY ALLUVIAL LAND	No 	 			 		493
248: WABASH SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES	 WABASH 	 Yes 	 flood plain 	2B3,3	YES	 		3,438
 	 ZOOK	Yes		2B3	 YES	 NO	NO	181
248+: WABASH SILT LOAM, OVERWASH, 0 TO 1 PERCENT SLOPES	 WABASH 	 Yes 	 flood plain 	2B3,3,4	YES	 YES 	 YES	830
 	 ZOOK	Yes		2B3	 YES	 NO	NO	44
273B: OLMITZ LOAM, 2 TO 5 PERCENT SLOPES	 OLMITZ 	 No	 			 	 	523
 	 JUDSON	l No				 	 	28
273C: OLMITZ LOAM, 5 TO 9 PERCENT SLOPES	 OLMITZ 	 No 	 			 	 	 371
	 JUDSON	No				 	 	20 J
370: SHARPSBURG SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 No 	 		 	 		 263
 370B: SHARPSBURG SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	•	 No 			 	 		 15,330
370B2: SHARPSBURG SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED		 No 			 	 		 1,520
370C: SHARPSBURG SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES		 No 			 	 		 11,489

Map symbol and			 	Hydric soils criteria				İ
map unit name	 Component 	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	 Acres
370C2: SHARPSBURG SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 SHARPSBURG 	No	 			 		10,663
70D: SHARPSBURG SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES		No	 		 	 	 	 12 , 892
70D2: SHARPSBURG SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED		No			 	 	 	 23,215
92C2: MAYBERRY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED		No	 		 	 	 	
	 ADAIR	No				 		l 26
	 CLAYEY	No	 			 	 	 26
92D: MAYBERRY CLAY LOAM, 9 TO 14 PERCENT SLOPES		No			 	 	 	 877
	 ADAIR	No				 		 49
	 CLAYEY	No	 			 	 	 49
92D2: MAYBERRY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED		No			 	 	 	 2,029
	 ADAIR -	No				 	 	 113
	 CLAYEY	No	 			 	 	 113
715: ALLUVIAL LAND, SANDY	 	No				 	 	 208
	 OTHER	Yes	oxpom	2B3	 YES	 NO	l NO l	 12
	 OTHER	Yes		4	NO	 YES	NO	 12
751C: NORTHBORO SILT LOAM, 5 TO 9 PERCENT SLOPES		No			 	 	 	 367
	 MARSHALL	No				 		l 20
	 SHARPSBURG	No				 	 	l 20
751C2: NORTHBORO SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED		No			 	 	 	

Page County, Iowa

 Map symbol and	 	 		H	ydric soils (criteria	 	
map unit name 	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria 	Meets flooding criteria 	ponding	Acres
 	 MARSHALL	 No				 	 	 26
	 SHARPSBURG	l No						26
 751D: NORTHBORO SILT LOAM, 9 TO 14 PERCENT SLOPES	 NORTHBORO 	 No	 			 	 	481 481
 	 MARSHALL	l No					 	27
 	 SHARPSBURG	l No						27
 751D2: NORTHBORO SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 NORTHBORO 	 No 	 		 	 	 	764 764
 	 MARSHALL	l No					 	42
 	 SHARPSBURG	No				 		42
 T9: MARSHALL SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 MARSHALL 	 No 	 		 	 	 	809 809
 	 MINDEN	 No						43 I
 T9B: MARSHALL SILTY CLAY LOAM, 2 TO 5 PERCENT COMPLEX SLOPES	 MARSHALL 	 No 	 		 	 		912 912
 	 MINDEN	l No				 	 	48
 T299: MINDEN SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 MINDEN 	 No 	 		 	 		 559
 	 OTHER	 Yes	depression	2B3	 YES	l NO	l NO l	29 l
 T368: MACKSBURG SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 MACKSBURG 	 No 	 		 	 		1,521 1,521
 	 OTHER	 Yes		2B3	 YES	l NO	NO	84 I
 	 SHARPSBURG	No				 	 	84
T369: WINTERSET SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 WINTERSET 	 Yes 	 depression 	2B3	 YES 	 NO 		3,016
 	 DEPRESSIONS	Yes		3,2B3	 YES	 NO	YES	168
1 	I MACKSBURG 	No				 	 	168

Page County, Iowa

 Map symbol and	 	 		Н	ydric soils	criteria		
map unit name	Component	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria			Acres
			_		_ <u> </u>		[
T370B: SHARPSBURG SILTY CLAY LOAM, 2 TO 5 PERCENT COMPLEX SLOPES		 No 				 	 	 3,398
 T370C: SHARPSBURG SILTY CLAY LOAM, 5 TO 9 PERCENT	 SHARPSBURG	 No	 			 	 	575
COMPLEX SLOPES	 	 	 		 	 	 	